

#### INVENTION AND INVENTOR DATA

INVENTION UPRIGHT BIBLE / BOOK HOLDER

INVENTORS - HILDA VIRGINIA MARTIN & JOSEPHINE ALMEDA GATLING

APPLICATION DATE - SEPTEMBER 13,2003

RELATED PRIOR APPLICATION

PROVISIONAL DATE - 09/18/02

PROVISUAL NUMBER - 60/411,640

FIELD OF INVENTION SEARCHED

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**LDERS** 

SEARCH SITE - LIBRARY PATENT STATISTICS

VIRGINIA COMMONWEALTH UNIVERSITY

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# UPRIGHT PORTABLE BIBLE HOLDER

# INSTRUCTIONS TO ASSEMBLE

Material - Plexiglas & cork

Parts - 20 pieces

a. 2(5x5x1/4), b. 2(4x4x-1/4), c. 8(3x1 1/2x 1/8), d. 4(25x1 1/2x1/8)

e. 2(1 1/2x1 1/2x1/6) f. 1(16x8x1/8)

Sections - 3 (after being assembled) Top section. Center section, Base section

1. Top section - consist of seven pieces (one 14x10x1/8 and one 5x5x1/4 and one 4x4x1/4 and four 3x1 1/2x1/8).

The 5x5x1/4 piece is glued to center of 16x11x1/8 with a 4 ½ inch edge on either side of 16 inch width and a 3 inch edge on either side of 11 inch length. Then the 4x4x1/4 piece is glued to center of 5x5x1/4 with ½ edge. Next the four  $3x1\frac{1}{2}x1/8$  cuts are glued lengthwise to form square and the  $1\frac{1}{2}x1\frac{1}{2}x1/8$  end is glued to center of 4x4x1/4 piece with 1 inch edge to form square cup.

2. Center section – consist of six pieces (four  $25x1\frac{1}{2}x1/8$  and two  $1\frac{1}{2}x1\frac{1}{2}x1/8$ ) and  $1\frac{1}{2}$  square cork.

The four 25 inch cuts are glued together lengthwise to form square tube. Then one of the  $1\frac{1}{2}x1\frac{1}{2}x1/8$  is glued into one end of 25 inch square top. The cork is glued to the flat surface side of second  $1\frac{1}{2}x1\frac{1}{2}x1/8$ . Next the detachable cork is placed into open end of 25 inch tube.

3. Base section- consist of six pieces (one 5x5x1/4 piece and one 4x4x1/4 piece and four (3x1 1/2x1/8) pieces).

The 4x4x1/4 piece is glued to one flat surface of 5x5x1/4 centered in middle with ½ inch edge around. 4 (3x1½x1/8) three inch sides are glued together to form square. One end of 1½x1½x1/8 square is glued to center of 4x4x1/4 section with 1 inch edge around to form square cup.

The three sections are easily assembled and disassemble. The tube end without the cork is inserted into the base cup. Next the end containing the cork is inserted into the top section's cup. Reverse directions for disassembling.

## PORTABLE UPRIGHT BIBLE/BOOK HOLDER

Material - Plexiglas (clear, or solid colors)

Parts - Nineteen pieces

Height - Adult size 26 inches & child size 24 inches

Width - Top 10 x 14

- Base 5 x 5

Number of sections after assembled - 3

Purpose - Designed and constructed for use in meetings where desk, or table for placing books are not available.

Special features - Holder can be placed between feet of user without acquiring much space. Holder can be dissembled into three sections for easy transporting. Tube sections opens on one end allowing user's to carry items needed i.e. pens, pencil, highlighters, rulers, rolled maps, eyeglasses, artist supplies and other items.

### PORTABLE UPRIGHT BIBLE/BOOK HOLDER DIAGRAM DESCRIPTION

- (1) 1 and 1A are the same sizes. 1 is the base of the holder and 1A supports the stand top 6. 1A is glued to the bottom side of 6.
- (2) 2 and 2A are the same sizes. 2 is glued center top side of base 1 and 2A is glued to the bottom side of 6.
- (3) 3 and 3A consist of four 1 ½ inch square pieces which are glued together to form a four side square. One open end of 3 is glued to the top side of 2 and one open side of 3A is glued to the bottom side of 2A.
- (4) Section 4 consist of four pieces (25 x 1 7/16 inches) The four 25 inch sides are glued together to form 1 7/16 inch square cube. The lower bottom of tube end is closed with Plexiglas square and will fit into section 3 when assembled to transport.
- (5) 5 consist of cork (1 7/16 square x 2 inch height) 1 inch to fit into bottom open of 3A and 1 inch into top open end of section 4.
- (6) 6 is book holder top and will be glued to top side of section 1A.